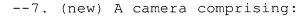
TAKAGI et al. S.N. 10/073,167

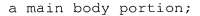


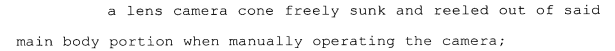
light emitting device 92 lighting in the red color is switched to the lighting in a green color so as to indicate to the user that the lens stop value of the camera 1 is set to the lens stop value corresponding to the brightness of field. In accordance with the present embodiment, since four light emitting devices 92 mentioned above are provided, it is possible to guide the operation of the lens stop setting dial 91 given by the user, whereby it is possible to make the user easily set the lens stop value. These four light emitting devices 92 correspond to the indicating portion in accordance with the present invention.—

IN THE CLAIMS:

Add the following new claims:







a positioning element for positioning said lens camera cone at a predetermined reel-out position when said lens camera cone is reeled out and positioning said lens camera cone at a predetermined sinking position when said lens camera cone is sunk; and

a plurality of urging elements for urging said lens camera cone toward said reel-out position when said lens camera cone is in said reel-out position, and urging said lens camera



TAKAGI et al. S.N. 10/073,167

cone toward said sinking position when said lens camera cone is in said sinking position.

- --8. (new) The camera as claimed in claim 7, further comprising first and second projections on a periphery of said lens camera cone.
- --9. (new) The camera as claimed in claim 8, wherein said first and second projections are 180° to each other.
- --10. (new) The camera as claimed in claim 8, further comprising two urging elements connected to said first and second projections.
- \sim --11. (new) The camera as claimed in claim 10, wherein said two urging elements are toggle springs.